# SMO14 14,000 LBS. CAPACITY FOUR-POST LIFT

**NEW** DRIVE-ON SERVICE LIFT WITH ADDED PRODUCTIVITY FEATURES

NEW SM014 OPEN FRONT drive-on lifts are engineered for commercial service, are ALI/ETL certified and exceed our industry exclusive performance durability cycle testing

Like the closed front SM14, the SM014 comes standard with unmatched features, equipment and numerous productivity enhancing accessories. The **OPEN FRONT DESIGN** allows greater vehicle access and enhanced productivity. Three available wheelbases allow any shop to service a wide range of vehicles from cars to full size trucks.

## **NEW Lift Features:**

**Higher rise to over 78"** provides more work area under the vehicle

**Powder coated hammer tone paint finish** improves durability and paint life

**Louvered ramps with polymer rollers** provide improved traction and less floor gouging when driving on the lift

Available with SHOCKWAVE - creating 2X faster rise and descent

EL model has more than 9 additional inches of wheelbase

Filter/regulator/lubricator

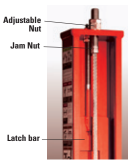


2212 Camplain Road Hillsborough, NJ 08844 1-888-8FC-LIFT

## Available with **SHOCKWAVE**



## **EXCLUSIVE PATENTED FEATURES**



Patented dual function Sentinel Lock™ system features a slack cable guide arm that stays "on guard" to manage the lock latch. In a slack cable situation, the lock system kicks the lock into position. Fewer parts means less opportunity for service issues and more peace of mind.

**Adjustable latch bars** ensure the runways are level when resting on the latch bars at any of the multiple locking positions.

# improved hydraulic and mechanical lifting system design - concealed and



## protected under the runway, high performance cables and sheaves generate greater durability and a more efficient and dependable lift operation

## NEW

41" louvered ramps for improved drive-on traction.

Wheel chocks automatically engage when lift is raised

Polymer rollers protect shop floor and adds a quieter



**NEW** powder coated hammer tone paint finish improves durability and paint life

#### **Rolling Jacks**



#### **Bolt-On Alignment Kits**

Convert your general service four-post lift into an alignment lift that is compatible with the new technology 3-D alignment equipment on the market today. Comes with stainless steel turning radius gauges

**CONSULT FACTORY FOR OPTIONS** 

# (Rotary) DESIGN ADVANTAGE

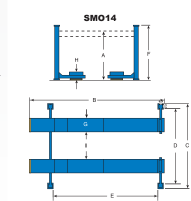
# SM014 Four-Post PRODUCTIVITY & PERFORMANCE

- 1. PATENTED LOCKING SYSTEM
- 2. INDUSTRY-BEST RISE HEIGHT
- 3. SHOCKWAVE-EQUIPPED
- 4. THIRD-PARTY ETL GOLD CERTIFIED

### SMO14 LIFT SPECIFICATIONS

	Model:		SM014 / Open Front
	Max. Wheelbase*	S L EL	158" (4013mm) 182" (4622mm) 215" (5461mm)
A.	Rise / Floor to top of runway		78 3/4" (2000mm)
В.	Length Overall†	S L EL	19' 1" (5817mm) 21' 1" (6426mm) 23' 10" (7264mm)
C.	Width Overall†		11' 8 1/2" (3568mm)
	Runway Length	S L EL	14' 7 1/4" (4451mm) 16' 7 1/4" (5061mm) 19' 4" (5893mm)
D.	Inside of Columns		116 1/4" (2953mm)
E.	Between Front and Rear Columns	S L EL	170 3/4" (4337mm) 194 3/4" (4946mm) 227 3/4" (5785mm)
F.	Height of Columns		9' 1 1/16" (2770mm)
G.	Width of Runways		20" (508mm)
Н.	Height of Runways		7" (178mm)
I.	Width Between Runways		43" (1092mm)
	Lifting Capacity		14,000 lbs. (6350kg)
	Motor / SHOCKWAVE		2 HP / 5 HP
	Voltage Single Phase / SHOCKWAVE		208v-230v / 110V
	Time of Full Rise		65 seconds
	SHOCKWAVE Time of Full Rise and Descent**		35 seconds 18 seconds
	Min. Bay Size	S L EL	15' x 23' (4572 x 7010mm) 15' x 26' (4572 x 7925mm) 15' x 28' (4572 x 8534mm)
	C Chartar langth   Ctandard lan	El Extended length	

**S** = Shorter length **L** = Standard length **EL** = Extended length

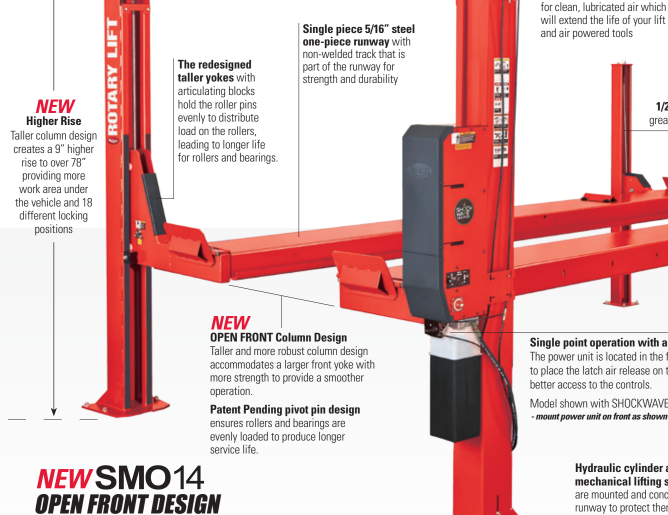


- \* Maximum wheelbase is based on a tire diameter of 29-1/2" (749mm)
- \*\* Actual rise and descent times may vary depending on weight of the vehicle
- † Length and / or width overall is 10 -1/2" longer with SHOCKWAVE power unit mounted on the side or front of column

SM014 lifts are available in blue and red.



your Rotary® representative for details



Greater vehicle access and productivity

Shown: SM014U100 14,000 lbs. capacity SHOCKWAVE-equipped runway lift

# will extend the life of your lift and air powered tools

1/2" steel cable for greater lifting capacity

# Single point operation with air operated lock release

The power unit is located in the front of the lift allowing us to place the latch air release on the same column creating better access to the controls.

Model shown with SHOCKWAVE™ power unit mount power unit on front as shown or outside of front column

#### Hydraulic cylinder and mechanical lifting system

are mounted and concealed inside runway to protect them from corrosives and physical damage

#### **SM014 LIFT OPTIONS**

Increase your service opportunities by lifting front, rear or all wheels off the runways for brake, tire, suspension and two or fourwheel alignment work